

COLOR CORRECTION CIRCUIT AND METHOD FOR LIQUID CRYSTAL DISPLAY

ABSTRACT OF THE DISCLOSURE

A color correction circuit and a color correction method for a liquid crystal
5 display, the circuit comprises a color selection unit, a parameter register unit, a color
signal function calculation unit and a color signal output unit. The method is
characterized in providing selection items of measuring values of color temperature
values and Gamma values and providing a correction parameter value obtained by
function calculation, being in corresponding to a selected selection item. A user can
10 correct a color signal according to the color correction circuit and the method. This is
applicable to color signal adjustment for liquid crystal panels.

15

20